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**AMENDMENTS TO THE CLAIMS**

This listing of the claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

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1. (currently amended) An apparatus for packaging goods in ~~an open-bottomed box~~ a box erected from a flat-folded configuration to receive at least one good, the ~~open-bottomed box~~ having first and second sidewalls that define a bottom opening ~~and wherein the bottom opening does not have flaps for closing the bottom opening~~, the apparatus comprising:

I (a) a box erecting apparatus for erecting the ~~open-bottomed box~~ from a flat-folded configuration, the box erecting apparatus comprising a first device adapted to contact the first sidewall and a second device adapted to contact the second sidewall, wherein the second device is displaceable from a first position, which is adjacent to the first device, to a second position, thereby unfolding the box; and

(b) an elevator lift apparatus operatively connected below the box erecting apparatus, the elevator apparatus having a ~~first position~~ third position and a ~~second position~~ fourth position, wherein the elevator lifts the at least one good from the ~~first position~~ third position to the ~~second position~~ fourth position, the at least one good passing through the bottom opening and into the ~~open-bottomed box~~, wherein the direction of movement for the elevator lift apparatus when moving from the third position to the fourth position has a vector that projects between the first device and the second device in the second position; and

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~~—— (c) —— a support mechanism operably positioned relative to the box erecting apparatus wherein the support mechanism directly contacts and receives the at least one good after the elevator lifts the at least one good to the second position, the support mechanism supporting the at least one good substantially over the top of the elevator lift apparatus as the elevator lift apparatus returns to the first position to then receive another good to be moved to the second position.~~

2. (currently amended) The apparatus of claim 1, ~~wherein the support mechanism contacts the at least one good during at least a portion of its displacement to the second position~~ further comprising a support mechanism operably positioned relative to the box erecting apparatus wherein the support mechanism directly contacts and receives the at least one good after the elevator lifts the at least one good to the fourth position, the support mechanism supporting the at least one good substantially over the top of the elevator lift apparatus as the elevator lift apparatus returns to the third position to then receive another good to be moved to the fourth position.

I 3. (currently amended) The apparatus of ~~claim 1~~ claim 2, wherein the ~~open bottomed box is a cardboard box~~ support mechanism contacts the at least one good during at least a portion of its displacement to the fourth position.

4. (currently amended) The apparatus of claim 1, further comprising a finishing apparatus for sealing the ~~open bottomed~~ box, wherein the finishing apparatus is operatively connected to the box erecting apparatus.

5. (currently amended) The apparatus of claim 4, further comprising a magazine for storing ~~open-bottomed~~ boxes adapted to be erected by the box erecting apparatus.

6. (original) The apparatus of claim 5, further comprising a labeling apparatus operatively connected to the finishing apparatus.

7. (original) The apparatus of claim 6, further comprising a first conveyor defining a first conveyor plane positioned to deliver goods to the elevator lift apparatus.

8. (original) The apparatus of claim 7, further comprising a second conveyor defining a second conveyor plane positioned to transport the goods through the finishing and labeling apparatuses.

9. (original) The apparatus of claim 8, wherein the box erecting apparatus comprises at least one suction cup.

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Claims 10-34 (canceled)

35. (currently amended) A method for packaging goods in ~~an open-bottomed box~~ a box having first and second sidewalls that define a bottom opening ~~and wherein the bottom opening does not have flaps for closing the bottom opening~~, the method comprising:

(a) presenting the first sidewall to a first device as the box is in a flat-folded configuration and the second sidewall is attached to a second device;

(b) attaching the first device to the first sidewall;

[[~~(a)~~]] (c) unfolding the ~~open-bottomed cardboard~~ box by moving the first device to a displaced position away from the second device;

~~(b) holding the unfolded open-bottomed cardboard box above an elevator lift apparatus;~~

[[~~(c)~~]] (d) activating ~~[[the]]~~ an elevator lift apparatus to raise an at least one good into the ~~open-bottomed cardboard~~ box, the elevator lift apparatus moving from a first position to a second position and the direction of movement for the elevator lift apparatus having a vector that projects between the second device and the first device in the displaced position;  
and

[[~~(d)~~]] (e) retracting the elevator lift apparatus;

~~(e) supporting the at least one good via direct contact between a support member and the at least one good in a position substantially over the top of the elevator lift apparatus while the elevator lift apparatus returns to the first position to then receive at least another good to be moved to the second position.~~

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36. (currently amended) The method of claim 35, further comprising ~~providing multiple open-bottomed containers by a flat folded cardboard open-bottomed container dispensing apparatus~~ supporting the at least one good via direct contact between a support member and the at least one good in a position substantially over the top of the elevator lift apparatus while the

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elevator lift apparatus returns to the first position to then receive at least another good to be moved to the second position.

Claim 37 (canceled)

38. (currently amended) The apparatus of ~~claim 1~~ claim 2 wherein the support mechanism further comprises a ~~first position~~ fifth position and a ~~second position~~ sixth position.

39. (currently amended) The apparatus of claim 38 wherein the ~~first position~~ fifth position is a guide position for guiding the at least one good into the bottom opening of the box.

40. (currently amended) The apparatus of claim 39 wherein the ~~second position~~ sixth position is a support position for supporting the goods while the elevator returns to ~~its first position~~ the third position.

41. (withdrawn) An apparatus for packaging goods in a box, wherein the box includes a first wall and a second wall and is supplied to the apparatus in a flat-folded configuration, the apparatus comprising:

I (a) a box erecting apparatus including a first device adapted to be in contact with the first wall, and a second device adapted to be in contact with the second wall, wherein the second device is displaceable from a first position, which is adjacent to the first device, to a second position, thereby unfolding the box; and

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(b) an elevator apparatus adapted to transport the goods between the first device and the second device in the second position.

42. (withdrawn) The apparatus of claim 41, wherein the first device comprises at least one pin adapted to hold the first wall in place when the second device displaces from the first position to the second position.

43. (withdrawn) The apparatus of claim 42, wherein the first device further comprises a magazine for storing boxes in the flat-folded configuration.

44. (withdrawn) The apparatus of claim 41, wherein the second device comprises at least one suction cup adapted to attach to the second wall and to maintain attachment as the second device displaces from the first position to the second position.

45. (withdrawn) The apparatus of claim 41, further comprising a flap-folding mechanism adapted to fold the flaps of the box when the box is positioned directly above the elevator apparatus.

46. (withdrawn) The apparatus of claim 41, wherein the box erecting apparatus is located directly above the elevator apparatus.

47. (withdrawn) A method for packaging goods in a box, wherein the box includes a first wall and a second wall, the method comprising:

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(a) presenting to a first device the first wall of the box as the second wall is attached to a second device and the box exists in a flat-folded configuration;

(b) contacting the first wall with the first device;

(c) moving the first device to a displaced position to move the first wall away from the second wall; and

(d) using an elevator apparatus to transport the goods with between the second device and the first device when the first device is in the displaced position.

48. (withdrawn) The method of claim 47, wherein the first wall of the box is presented to the first device while the box exists in the flat-folded configuration in a magazine.

49. (withdrawn) The method of claim 47, further comprising using the second device to maintain the second wall in the position it has when in the flat-folded configuration.

50. (withdrawn) The method of claim 47, further comprising applying suction to the first wall with the first device to attach the first wall to the first device.

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